## We claim:

- A method of electronically presenting bills for at least one customer having an account from which funds may be drawn, comprising the steps of:
- 3 (a) receiving at least one electronic bill for a customer;
- 4 (b) scanning at least one paper bill received for said customer to generate 5 electronic image information;
- (c) extracting billing information from said electronic image information;
   and
- (d) presenting said at least one electronic bill and said extracted billing
   information representative of said at least one paper bill to the customer.
- 1 2. The method of claim 1, further comprising the steps of:
- 2 (e) receiving a payment instruction from a customer to pay a bill;
- 3 (f) drafting a payment on an account for the customer account; and
- 4 (g) sending the payment to the biller that originated the bill.
- The method of claim 2, where step (f) comprises the step of printing a physical check on said account.



2 scanned image of a remittance stub.

The method of claim 2, where step (f) comprises the step of submitting an

2 electronic payment.

The method of claim 5, wherein step (f) comprises the step of submitting

an electronic payment using one of an automated clearing house network, a

automated teller machine network, a visa network, and a mastereard network.

7. The method of claim 1, where step (b) comprises the step of extracting

2 billing information from said electronic image information using optical character

3 recognition.

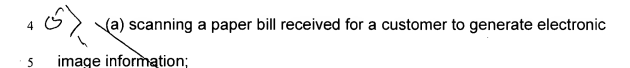
1 8. The method of claim 1, further comprising the step of presenting an

2 electronic image of a paper bill upon receipt of a request from the customer.

9. A method of electronically presenting and paying paper-based bills for at

least one customer having an account from which funds may be drawn,

3 comprising the steps of:



- 6 (b) automatically extracting billing information from said electronic image
- 7 information using an optical character recognition process; and
- 8 (c) presenting said extracted billing information representative of said at
- 9 least one paper bill to the customer.
- 1 10. The method of claim 9, wherein step (b) comprises the steps of:
- 2 (1) identifying a type of bill based upon unique numeric identifiers
- 3 contained within said paper bill; and
- 4 (2) extracting billing information from zones that are predefined for said
- 5 type of bill.
- 1 11. The method of claim 9, further comprising the step of
- 2 (d) printing a physical check on an account of the customer.
- 1 12. The method of claim 11, further comprising the step of printing a stored
- scanned image of a remittance stub.
- $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$  A method of electronically presenting and paying paper-based bills for at
  - 2 least one customer having an account from which funds may be drawn,
  - 3 comprising the steps of:

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44	$^{\prime \prime}$ \	(a) scanning a paper bill received for a customer to generate electronic	
5	5 image information;		
6		(b) extracting billing information from said electronic image information	
7	using	an optical character recognition process;	
8		(c) storing a scanned image of a remittance stub for said paper bill;	
9	prese	nting said extracted billing information representative of said paper bill to	
10	the cu	stomer;	
11		(d) receiving a payment instruction from a customer to pay said paper bill;	
12	printing a paper check on an account of the customer; and		
13		(e) printing said stored scanned image of said remittance stub for said	
14	paper	bill.	
1	14.	The method of claim 13, wherein step (b) is performed automatically.	
1	15.	The method of claim 14, wherein step (b) comprises the steps of:	
2		(1) identifying a type of bill based upon unique numeric identifiers	
3	contai	ned within said paper bill; and	
4		(2) extracting billing information from zones that are pre-defined for said	
5	type o	f bill.	
1	16.	A system for electronically presenting and paying bills for at least one	
2	customer having an account from which funds may be drawn, comprising:		
3		means for receiving at least one electronic bill for a customer;	

- means for scanning at least one paper bill received for said customer to generate electronic image information;
- means for extracting billing information from said electronic image 6
- information; and 7

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- means for transmitting information that enables a customer to view at least 8
- one electronic bill and said extracted billing information representative of said at 9
- least one paper bill to the customer. 10
- 1 17. The system of claim 16, further comprising:
- means for receiving a payment instruction from a customer to pay a bill: 2
- means for drafting a payment on an account for the customer; and 3
- 4 means for sending the payment to the biller that originated the bill.
- 18. The system of claim 17, wherein said means for drafting comprises means 1
- for printing a physical check on said account. 2
- 19. 1 The system of claim 18, wherein said means for printing also prints a
- stored scanned image of a remittance stub. 2
- 20. The system of claim 17, wherein said means for drafting comprises means
- for submitting an electronic payment. 2



- 24 The system of claim 20, wherein means for submitting submits an
- 2 electronic payment using one of an automated clearing house network, a
- automated teller machine network, a visa network, and a mastercard network.
- 1 22. The system of claim 16, wherein said means for extracting extracts billing
- 2 information from said electronic image information using optical character
- 3 recognition.
- 1 23. The system of claim 16, wherein said means for transmitting transmits an
- 2 electronic image of a paper bill upon receipt of a request from the customer.

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24. A system for electronically presenting and paying paper-based bills for at

- least one sustomer having an account from which funds may be drawn,
- 3 comprising:
- 4 means for scanning a paper bill received for a customer to generate
- 5 electronic image information;
- 6 means for extracting billing information from said electronic image
- 7 information using optical character recognition; and
- means for transmitting said extracted billing information representative of
- 9 said at least one paper bill to the customer.
- 1 25. The system of claim 24, wherein said means for extracting comprises:

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- means for identifying a type of bill based upon unique numeric identifiers

  contained within said paper bill; and
- means for extracting billing information from zones that are pre-defined for said type of bill.
- 1 26. The system of claim 24, further comprising means for printing a physical
- 2 check on an account of the customer.
- The system of claim 26, wherein said means for printing also prints a stored scanned image of a remittance stub.
- A system for electronically presenting and paying paper-based bills for at least one customer having an account from which funds may be drawn,
- 3 comprising:
  - means for scanning a paper bill received for a customer to generate electronic image information;
- means for extracting billing information from said electronic image information using an optical character recognition process;
- means for storing a scanned image of a remittance stub for said paper bill;
- means for transmitting said extracted billing information representative of said paper bill to the customer;
- means for receiving a payment instruction from a customer to pay said
  paper bill; and

- means for printing a paper check on an account of the customer and
- said stored scanned image of said remittance stub for said paper bill,
- 1 29. The system of claim 28, wherein said means for extracting operates
- 2 automatically;
- $\frac{10^{10}}{10^{10}}$  The system of claim 29, wherein said means for extracting comprises:
- means for identifying a type of bill based upon unique numeric identifiers
- 3 contained within said paper bill; and
- 4 means for extracting billing information from zones that are pre-defined for
- 5 said type of bill.